

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikeout~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 10-12, and 15 and ADD new claim 16 in accordance with the following:

1. (Currently Amended) An electronic appliance, comprising:
 - a first image capture unit shooting an image;
 - a second image capture unit, which is arranged on a side different from said first image capture unit, shooting an image;
 - a first light illuminating a shooting target when shooting is made with said first image capture unit;
 - a second light illuminating a shooting target when shooting is made with said second image capture unit;
 - an image capture selecting unit selecting at least either of said first image capture unit and said second image capture unit;
 - a light selecting unit selecting at least either of said first light and said second light based on a selection made by said image capture selecting unit and for automatically switching to the first light or the second light when the first image capture unit or the second image capture unit is switched; and
 - a shooting controlling unit taking a shot by using at least either of said first image capture unit and said second image capture unit, which is selected by said image capture selecting unit, and at least either of said first light and said second light, which is selected by said light selecting unit.
2. (Original) The electronic appliance according to claim 1, wherein
said shooting controlling unit lights at least either of said first light and said second light, which is selected by said light selecting unit, from a time point prior to a time point

when shooting is made with said first image capture unit or said second image capture unit, which is selected by said image capture selecting unit.

3. (Original) The electronic appliance according to claim 1, wherein said shooting controlling unit lights at least either of said first light and said second light, which is selected by said light selecting unit, in synchronization with shooting made with said first image capture unit or said second image capture unit, which is selected by said image capture selecting unit.

4. (Original) The electronic appliance according to claim 1, wherein said image capture selecting unit has a selection of only said first image capture unit, a selection of only said second image capture unit, and a selection of both of said first image capture unit and said second image capture unit as selection ways.

5. (Original) The electronic appliance according to claim 1, wherein said light selecting unit selects said first light when said image capture selecting unit selects only said first image capture unit, selects said second light when said image capture selecting unit selects only said second image capture unit, and selects both of said first light and said second light when said image capture selecting unit selects both of said first image capture unit and said second image capture unit.

6. (Original) The electronic appliance according to claim 1, wherein said shooting controlling unit switches between a mode where at least either of said first light and said second light, which is selected by said light selecting unit, is lit in synchronization with shooting made with said first image capture unit or said second image capture unit, which is selected by said image capture selecting unit, and a mode where at least either of said first light and said second light is lit from a time point prior to a time point when the shooting is made, based on a user instruction.

7. (Original) The electronic appliance according to claim 1, further comprising a display unit displaying an image from said first image capture unit and/or said second image capture unit, which is selected by said image capture selecting unit.

8. (Original) The electronic appliance according to claim 7, wherein

said first image capture unit is provided on a same side as said display unit, and a light level of said first light is lower than a light level of said second light.

9. (Original) The electronic appliance according to claim 1 is a cellular phone.

10. (Currently Amended) A electronic appliance, comprising:
first image capture means for shooting an image;
second image capture means, which is arranged on a side different from said first image capture means, for shooting an image;
a first light for illuminating a shooting target when shooting is made with said first image capture means;
a second light for illuminating a shooting target when shooting is made with said second image capture means;
image capture selecting means for selecting at least either of said first image capture means and said second image capture means;
light selecting means for selecting at least either of said first light and said second light based on a selection made by said image capture selecting means and for automatically switching to the first light or the second light when the first image capture means or the second image capture means is switched; and

shooting controlling means for taking a shot by using at least either of said first image capture means and said second image capture means, which is selected by said image capture selecting means, and at least either of said first light and said second light, which is selected by said light selecting means.

11. (Currently Amended) A shooting method for use in an electronic appliance having a first image capture unit shooting an image, and a second image capture unit that is provided on a side different from the first image capture unit and shoots an image, comprising:

selecting at least either of the first image capture unit and the second image capture unit;
selecting a first light that is provided on a same side as the first image capture unit when only the first image capture unit is selected, selecting a second light that is provided on a same side as the second image capture unit when only the second image capture unit is selected, and-selecting both of the first light and the second light when both of the first image capture unit and the second image capture unit are selected, and automatically switching to the

first light or the second light when the first image capture unit or the second image capture unit is switched; and

taking a shot by using at least either of the first image capture unit and the second image capture unit, which is selected, and at least either of the first light and the second light, which is selected.

12. (Currently Amended) An electronic appliance, comprising:

a first camera capable of shooting an image, and having a first focal length or view angle;

a second camera capable of shooting an image, arranged on a side of the electronic appliance different from the first camera, and having a second focal length or view angle;

a first light capable of illuminating a shooting target to be captured by the first camera, and having a configuration suitable for the first camera;

a second light capable of illuminating a shooting target to be captured by the second camera, and having a configuration suitable for the second camera;

a first input unit capable of accepting input by a user to select at least either of the first camera and the second camera;

a selecting unit selects, according to the input accepted by the first input unit, at least either of the first camera and the second camera, and-selects at least one of the first light and the second light corresponding to the selected camera, and automatically switches to the first light or the second light when the first camera or the second camera is switched; and

a shooting controlling unit controls the selected camera to shoot the image of the shooting target, and the selected light to illuminate the shooting target.

13. (Previously Presented) The electronic appliance according to claim 12, wherein a lighting intensity of the first light and a lighting intensity of the second light are different from each other.

14. (Previously Presented) The electronic appliance according to claim 12, further comprising:

a second input unit capable of accepting input by a user to select at least either of the first light and the second light;

the selecting unit selects at least either of the first light and the second light according to the input accepted by the second input unit.

15. (Currently Amended) An electronic appliance, comprising:
a first camera that captures an image of an object and is arranged on a first side of the electronic appliance;
a second camera that captures an image of an object, and is arranged on a second side of the electronic appliance that is different from the first side;
a first light capable of illuminating an object to be captured by the first camera;
a second light capable of illuminating an object to be captured by the second camera;
and
a selecting unit that selects, in accordance with an operation by a user, at least either of the first camera and the second camera, and-selects the first light or the second light corresponding to the selected camera, and automatically switches to the first light or the second light when the first camera or the second camera is switched,;
whereby an object to be captured is illuminated by the second light.

16. (New) An electronic appliance, comprising:
a first camera;
a second camera;
a first light capable of a continuous light emission mode, illuminating an object to be captured by the first camera;
a second light capable of a continuous light emission mode, illuminating an object to be captured by the second camera; and
a selecting unit that selects, in accordance with an operation by a user, at least one of the first camera and the second camera, selects the first light or the second light corresponding to the selected camera, and automatically switches to the first light or the second light when the first camera or the second camera is switched.